Addendum to	the Generic QAPP for Superfund S for the D	Region 7 Superfund Prog Site Assessment and Targeted E Downtown Wells Site and Form	Brownfields Assessment Prog	rams (updated October 2017)		
		Project Information:				
Site Name: Downtown	Wells Site and Former Electrolux Site		Location: Jefferso	on State: IA		
U.S. Environmental Protection Agency (EPA) Project Manager: Brian Mitchell				Superfund Technical Assessment and Response Team (START) Project Manager: Ryan Slanczka		
Approved By:	12 Marga			Prepared For: EPA Region 7 Superfund Division		
Title:	START Project Manager	Date: 10/10/2019	Prepared For: EP			
Approved By:	Tento tails					
Title:	START Program Manager	Date: 10/10/2019				
Approved By:	, Would C/ Munico		- 14	Prepared By: Ryan Slanczka		
Title:	START Quality Assurance QA	A) Manager Date: 10//0/				
Approved By:	Such			Date: October 2019		
Title:	EPA Project Manager	Date: 10 [7]	19			
Approved By:				T Project Number:		
Title:	EPA Region 7 QA Manager	Date:		X903019F0086.003		
1.0 Project Management:						
EPA—Region 7: Brian Mitchell, EPA Project Manager Diane Harris, EPA Region 7 QA Manager 1.2 Project/Task Organization Tetra Tech START: Ryan Slanczka, Project Manager Kathy Homer, QA Manager						
(QAPP). Ryan Slanczk: 1.3 Problem Defini	a of Tetra Tech, Inc. (Tetra Tech) will	I serve as the START Project Ma	nager.	in this Quality Assurance Project Plan		
(TBA) Programs (update ☑ Description attache	ed October 2017), and specifies site-sp d.					
Description in referenced report:						
		Title	Date			
	nvironmental Response, Compensation		Preliminary Assessment (PA)			
☑ CERCLA Site Investigation (SI) ☐ Brownfields Assessment ☐ Removal Action ☐ Other (description attached): ☐ Pre-CERCLIS Site Screening ☐ Removal Site Evaluation						
Other Description:						
Schedule: Field activities are anticipated to occur in November 2019. Description in referenced report:						
Description in fele		Title	Date			
1.5 Quality Objects	ives and Criteria for Measurement	Data:				
a. Accuracy:				☑ Identified in attached table.		
b. Precision:				☑ Identified in attached table.		
c. Representativeness:				☐ Identified in attached table.		
d. Completeness*:				☐ Identified in attached table.		
e. Comparability:				☐ Identified in attached table.		
	100 percent has been established for t e remaining validated data. No critica		pleteness goal is not met, EPA	may still be able to make site decisions		

RCRA